

Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of the claims in the application:

1 1. (Original) In a remote data mirroring arrangement of data storage systems, a method
2 of connecting ports on a data storage system to ports on other data storage systems
3 comprising:

4 providing each storage system with configuration topology information;
5 determining from a switch fabric that connects to ports of all of the data storage
6 systems information identifying ports of the other data storage systems connected to the
7 switch fabric; and

8 using the configuration topology information and the information obtained from the
9 switch fabric to establish a logical link between a port on the storage system and a second
10 port on a second storage system so that data residing on a device group supported by the port
11 and a corresponding, mirrored device group supported by the second port can be exchanged
12 between the data storage system and the second data storage system.

1 2. (Original) The method of claim 1, wherein the configuration topology information
2 comprises configuration topology tables.

1 3. (Original) The method of claim 2, wherein the configuration topology tables further
2 comprise a device groups table identifying the device groups supported by the data storage
3 system and providing for each of the device groups a pointer to one of the other data storage
4 systems that serves the device group.

1 4. (Original) The method of claim 3, wherein the configuration topology tables further
2 comprise a remote systems table specifying by serial number each one of the other data
3 storage systems that is pointed to by the pointer in the device groups table.

1 5. (Original) The method of claim 4, wherein the configuration topology tables further
 2 comprise a processors table identifying by a unique name each processor in the data storage
 3 system and providing an associated pointer to any one or more of the device groups
 4 supported by such processor.

1 6. (Original) The method of claim 5, wherein determining comprises:
 2 receiving from the switch fabric a list of the ports of the other data storage systems,
 3 the list including for each of the ports a corresponding World Wide Name, the World Wide
 4 Name including unique names for processors and a serial number for the data storage system
 5 with which the port is associated.

1 7. (Original) The method of claim 6, wherein using comprises:
 2 determining if any of the device groups are served by the World Wide Name.

1 8. (Original) The method of claim 7, wherein using further comprises:
 2 determining if a serial number of one of the storage systems pointed to by any of the
 3 device groups matches the serial number included in the World Wide Name;
 4 if a match exists, reading the unique processor name that is associated with the
 5 pointer that points to the matched device group; and
 6 writing to a new link entry in a link table pointers to the unique processor name and
 7 the device group as well as a state value of one.

1 9. (Original) The method of claim 8, wherein using further comprises:
 2 performing a single link discovery for the port and the port having the World Wide
 3 Name.

1 10. (Original) The method of claim 9, wherein the ports are state machines and wherein
2 the single link discovery establishes the logical link when each of the state machines
3 advances to a '0xFF' state from a '1' state.

1 11. (Original) The method of claim 10, wherein performing the single link discovery
2 comprises exchanging between the ports data from the respective configuration topology
3 tables of the ports to determine if the data matches.

1 12. (Original) The method of claim 1, wherein the switch fabric comprises a Fibre
2 Channel switch fabric.

1 13. (Canceled)

1 14. (Canceled)

1 15. (Previously Presented) In a remote data mirroring arrangement of data storage
2 systems, an apparatus for connecting ports on a data storage system to ports on other data
3 storage systems comprising:
4 means for providing each storage system with configuration topology information:
5 means for determining from a switch fabric that connects to ports of all the data
6 storage systems information identifying ports of the other data storage systems connected to
7 the switch fabric; and
8 means for using the configuration topology information and the information obtained
9 from the switch fabric to establish a logical link between a port on the storage system and a
10 second port on a second storage system so that data residing on a device group supported by
11 the port and a corresponding, mirrored device group supported by the second port can be
12 exchanged between the data storage system and the second data storage system.

1 16. (Previously Presented) The apparatus of claim 15, wherein the configuration
2 topology information comprises configuration topology tables.

1 17. (Previously Presented) The apparatus of claim 16, wherein the configuration
2 topology tables further comprise a device groups table identifying the device groups
3 supported by the data storage system and providing for each of the device groups a pointer to
4 one of the other data storage systems that serves the device group.

1 18. (Previously Presented) The apparatus of claim 17, wherein the configuration
2 topology tables further comprise a remote systems table specifying by serial number each
3 one of the other data storage systems that is pointed to by the pointer in the device groups
4 table.

1 19. (Previously Presented) The apparatus of claim 18, wherein the configuration
2 topology tables further comprise a processors table identifying by a unique name each
3 processor in the data storage system and providing an associated pointer to any one or more
4 of the device groups supported by such processor.

1 20. (Previously Presented) The apparatus of claim 19, wherein the means for determining
2 comprises:
3 means for receiving from the switch fabric a list of the ports of the other data storage
4 systems, the list including for each of the ports a corresponding World Wide Name, the
5 World Wide Name including unique names for processors and a serial number for the data
6 storage system with which the port is associated.

1 21. (Previously Presented) The apparatus of claim 20, wherein the means for using
2 comprises:

3 means for determining if any of the device groups are served by the World Wide
4 Name.

1 22. (Previously Presented) The apparatus of claim 21, wherein the means for using
2 further comprises:

3 means for determining if a serial number of one of the storage systems pointed to by
4 any of the device groups matches the serial number included in the World Wide Name:

5 means for reading the unique processor name that is associated with the pointer that
6 points to the matched device group; and

7 means for writing to a new link entry in a link table pointers to the unique processor
8 name and the device group as well as the state value of one.

1 23. (Previously Presented) The apparatus of claim 22, wherein the means for using
2 further comprises:

3 means for performing a single link discovery for the port and the port having the
4 World Wide Name.

1 24. (Previously Presented) The apparatus of claim 23, wherein the ports are state
2 machines and wherein the single link discovery establishes the logical link when each of the
3 state machines advances to a '0xFF' state from a '1' state.

1 25. (Previously Presented) The apparatus of claim 24, wherein means for performing the
2 single link discovery comprises means for exchanging between the ports data from the
3 respective configuration topology tables of the ports to determine if the data matches.

1 26. (Previously Presented) The apparatus of claim 15, wherein the switch fabric
2 comprises a Fibre Channel switch fabric.

Appl. No. 09/767,773

Docket No. EMC-015PUS

1 27. (Canceled)

1 28. (Canceled)

1 29. (Canceled)

1 30. (Canceled)